Dosage Du Soufre Dans Les Mazouts Par La Methode De L'Absorption Du Rayonnement De Freinage Emis Par Le Tritium, by S. Enomoto, M. Matanabe, 22 pp.

JAPANESEts to FRENCH, per, Radio-Isotopes, Vol X, No 1, 1961, pp 112-119. 9069473

CEA X-474

Reverse Tranksations
Sci
Dec 62

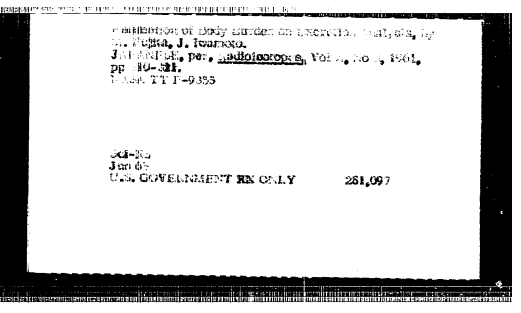
TRI:FES:9-81

मेशाबाक्षाकृत्रकृत्वाकृत्वाकृत्वाकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्याकृत्य

Effect of the Filter Attached on Detector Window to Improved Sensitivity of the Beta-Ray Coating Thickness Gage, by Hisahi Mori.

JAPANESE, per, Radioisotopes, Vol X, No 2, 1961, pp 181-186. 9207282

Sci - Phys 25 Sep 62



Studies on Tritium-Labelled Compounds. Preparation of Tritium-Labelled Essential Amino Acides, by Y. Sato, T. Takahashi, 15 pp.
JAPANESE, per, Radioisotopes, Vol X, 1961, pp 488-492.
AEC-NP-Tr-1093 9220579

Sci-Nucl Sci
Mar 64

252,987

Gas Concentration-Meter and Density-Meter by Application of Radiation Absorption, by Hiroshi Imamura, 11 pp.

र व अर सरक्षा <u>र स्वास्त्र र स्थान का कर संस्थान का श्र</u>ूप र अपना अर

JAPANESE, per, Radioisotopes, Vol XI, No 1, 1962, pp 9-16. 9201262

AEC-tr-5457

Bei - Phys Jan 63

Daneral

220,847

presurement of the concentration of Pulverized Coal in Presumatic Conveyors by Beta Transmission, by Hiroshi Damura, Juneo Tsuji, et al, 7 pp.

JAPANESE, per, Redictactopes, Vol. XI, No 1, 1962, pp 16-22, 28 92060/1.

AEC Tr 5581

3ci - Phys

May 63

230,674

CIA-RDP84-00581R000401380052-5

Study of the Biological Function Using Several Radioactive Iodines and its Clinical Application 1. Study on the Protein Metabolism Using 1251 and 1311 Labelled Proteins, by Yawara YOSHITOSHI, Masaaki KAZIMA.

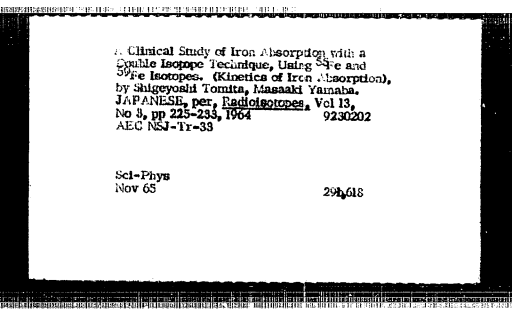
JAPANESE, pær, Radioisotopes, Tokyo, Vol 12, No 3, 1963, pp 311-317.

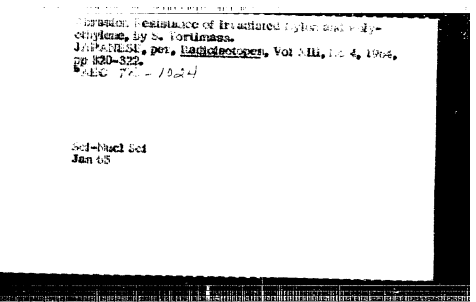
AIC NSJ-Tr 11

Sci-B&M Jul 68

प्रिक्षिति विक्रियं क्षण्याच्या । व्यवस्था विक्रम् । स्थापान्य स्थापान्य स्थापान्य विक्रम् । विक्रम्

357,369





HRHEFIST

Removal of 137Cs on a Migate Montmorillonite Clay by Column Technique, by Masso TAKIZAMA, Kugno KOIA, Shigetane UEHARA, Akio HIROKAMA, 11 pp.

JAPANESE, per, Redicisotopes, Vol 31, No 6, 1964, pp 445-461.

AEC REJ Tr-58

nan in see as see neer see and marron de mar piraculabandinhala in individual kan individual existences en de i

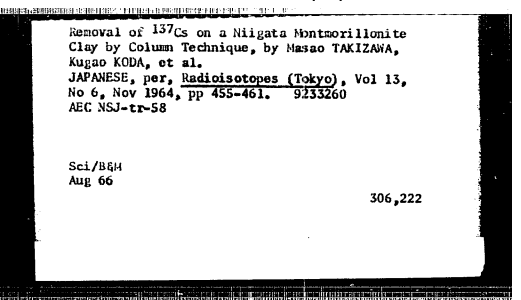
and the state of t

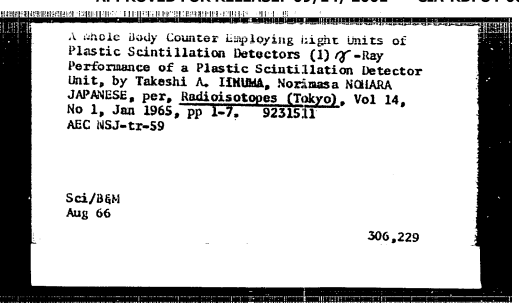
331,184

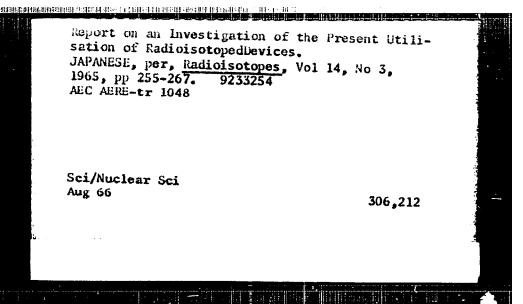
Sci - Nuclear Science Jul 67

Hampen

CIA-RDP84-00581R000401380052-5







A Solid-State Electrometer and Its Application to pray Thickness Gage, by Michio KATAGIRI, Hiro YAMASAKI.

JAPANESE, per Radioisctopes, Vol 14, No 4, 1965, pp 293-299.

NSJ Tr-83

324,393

Sci - Nuclear Science May 67

CIA-RDP84-00581R000401380052-5

On the Study of Intensification of Front Lead Screen for J-Ray Radiography, by Akira Chno, Toshiaki Nojiri. JAPANESE, per, Radioisotopes, Vol 15, No 1, 1966, pp 33-39. NEJ Tr-66

324,396

Sci - Nuclear Science May 67

APPROVED FOR RELEASE: 09/14/2001 CIA-F

CIA-RDP84-00581R000401380052-5

Stidues on Separation of Fission Product by Flotation Nothod. Separation of Cs, by Yoshio Koyanaka.

JAPANESE, per, Radioisotopes, Vol 15, 1966, pp 77-82.

AEC NSJ-tr-90

Market and the state of the sta

Sci-Chem Jul 68

357,362

CIA-RDP84-00581R000401380052-5

Studies on Separation of Fission Froduct by Flotation Method — Separation of 17 Cs —, by Yoshio Koyanaka.

JAPANESE, per, Radioisotopes (Tokyo), Vol 15.
No 2, Mar 1966, pp 77-82.
AEC-NSJ-Tr-90

P911066968-V

Sci/Chem
Apr 68

351,217

RRAFASHARIMEN ASION FREE THE PERFORMENT REPORTED THE TRANSPORMENT OF THE PROPERTY OF THE PROPE

CIA-RDP84-00581R000401380052-5

O-Labelling with 85Sr for in Vivo Measurement of 90Sr - An Attempt for the in Vivo Measurement of 90Sr and 90Y in Internally Exposed Animals, by O. Matsucka. ENGLISH, per, Radioisotopes, Vol. 15, No 5, 1966, pp 261-268.
NLL Ref: 4616.625 (NSJ-tr-96)

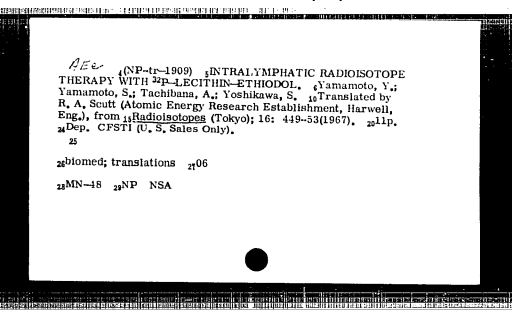
*AEC NST TR-96

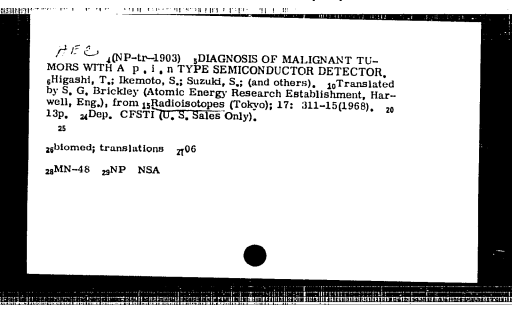
Sci-R&M Jan 69

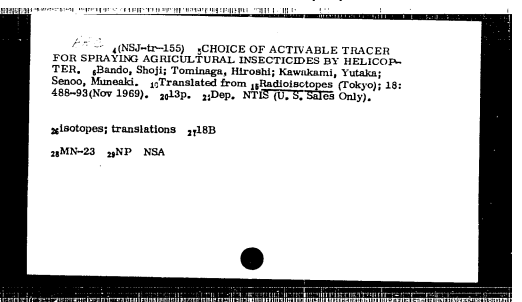
372,619

nen z

CIA-RDP84-00581R000401380052-5







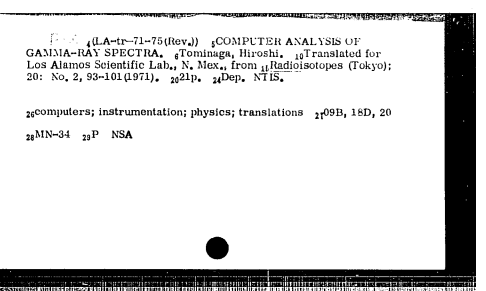
Tritium Outgas from Zirconium-Tritium Target, by S. Sakamoto.

JAPANESE, per, Radioisotopes, Vol 20, No 12, 1971, pp pp 41-43.

*AEC/LB/G/205/11

June 72

PRINCIPAL SCALE CONTROL OF THE CONTROL OF THE CONTROL OF STATE OF STATE OF THE CONTROL OF THE CONTROL OF STATE OF THE CONTROL OF STATE OF THE CONTROL OF THE



113412131

CSO: 2924/72
Biographic Data on General V. F. Tolubko 13 June 72
Radio Liberty Background Material 16 May 1972

110 HE HE

On Directional Range Finding, by T. B. Asatur'yan. UNCLASSIFIED

RUSSIAN, per, Radio Navigation, 1948, pp 34-39.

Navy Tr 1826/ONI 250

Sci = Engr Sep 58

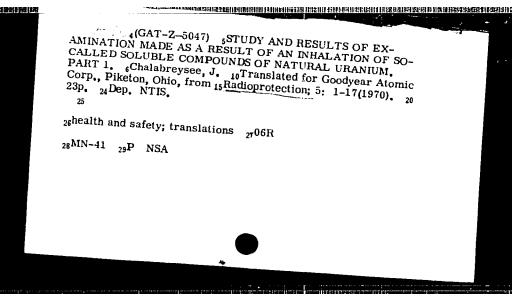
(MATERIA)

73,634

Resolution of the Transport Equation by the Method of Invariant Imbedding, by A. Chapot, 23 pp. FRENCH, per, Radioprotection, No 3, 1968, Pp 265-291.

AEC/ORNL-Tr-2288

Sci/Nucl Aug 70



Radio-Emission From Venus in the 4-Millimeter Wavelength Range, by A. G. Kislyakov, A. D. Kuzmin, A. E. Salomonovich.
RIESIAN, per, Radiophysics, Vol 4, 1961, p 573.
Smithsonian Institution
Astrophysical Observatory
No 1, Nov 1962

326,432

Sci May 67

Delarue, R.

Modern Methods of Dosimetry with Solid State Dosimeters.

RADIOPROTECTION, Vol. 6, No. 1, pp 63-72, 1971
11772

Feb 73

Error Probability and Fower Spectrum of PCM/PM Signal with Small Phase Deviation, by Nobuhiro Nakahashi.

JAPANESE, per, Radio Res Lab Revue, Vol 14, No 73, Jul 1968, pp 451-458.

NASA TT F-12,388

Sci-Nav Oct 69

393,389

Accelerating Structure for a High-Energy Proton
Linear Accelerator, by V. G. Andreyev, 14 pp.
RUSSIAN, rpt, Radiotech Institute of the Academy
of Sciences, 1968.
AEC/BNL-Tr-287-69

Sci/Phy
Jan 70

398,134

Survey of ADR Technical and Scientific Publication; on Electronics, Fritz Runne. (AF 694377)

GERMAN, per, Radio & Television, No 4, Feb 1955, p 112, Encl to Report No IR-1605-55, 17 Oct 1955.

*AID **AID **AID

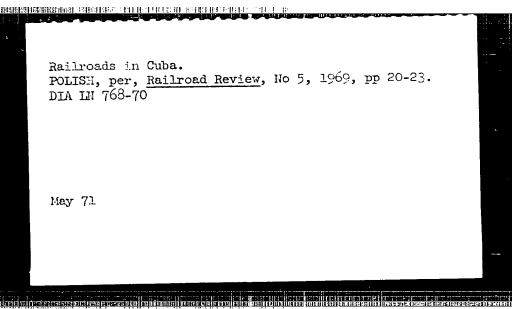
Use of Radioisotopes in Studying the Penetration of S into Fe During Hydrogen Cathode Charging, by S. Besnard.

FRENCH, per, Radioisotopes in the Physical Science and Industry, Proceedings of a Conf. Copenhagen,
Sept 1960, Vol 1, 1962, pp 207-215.

**HBS IT 70-57908

Available NBS Only

Sci/Phys Sept 70

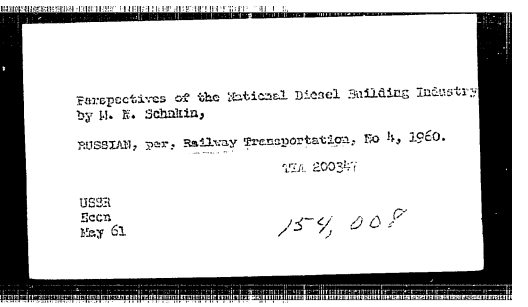


Sources of the Growth for the Labor Production of Railway Engineers. 15 pp. RUSSIAN, per, Railread Transport, No 10, Oct 1968, pp 31-38.
DIA LN 983-69

USSR Econ June 69

384,031

CIA-RDP84-00581R000401380052-5



Development of Repair Works of Ozochoslovak Bailways, by Josef Tanzmann. p. CMRCH, per, Railwad Transportation and Technology, No 1, Jan 1905, pp 7-0. DIA IN 347-60

Sei-Mech Indus Civ Har Engr Nov 6.

313,595

Day of Covenant Speech Stirs Controversy, 6 pp.
UNKNOWN, rpt, Rapport, Dec 72.
JPRS 58106

Properties of Venedium, Columbian and Their Alloys, oy V. V. Baron, R. M. Savitskiy, 19 pp.

RUSSIAH, Mex, Rare Metals and Their Alloys, Chap 3, Sec 6, 1960. 9077353

AEC Tr-4326

Sci - Min/Met Jun 61

BRIDGE AS A SECOND SECURES A COMMENT OF THE ACT OF THE

157,735

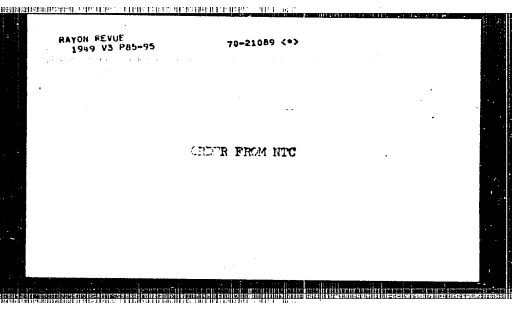
Hydrides of Rere Earth Matals and Their Friedlik: Applications, by V. I. Mikheyeva, M. Ye. Kost. 10 pp. 99

RUSSIAN, per, Rare Metals and Their Amlleys, Chap IV, Sec 4, 1960. 9077338

AEC Tr-4325

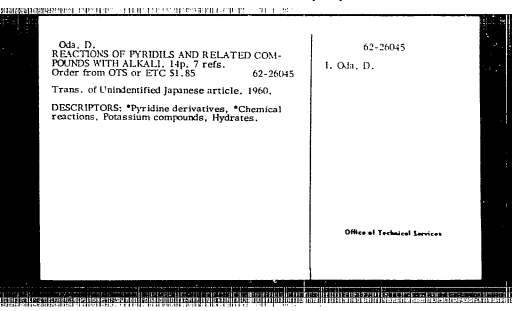
Sci - Min/Met
Jul 61

157,725



APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380052-5



APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380052-5

Stratigraphy and Fossil Flora of the Jarassic and Cretaceous Deposits of the Velui Depression and of the Adjacent Part of the Marginal Verkhoyansk Depression, by V. A. Vakhrameyev, 15 pp.

RUSSIAN, per, Academy of Sciences of the USSR Geological Institute, Regional Stratigraphy of USSR, Vol III, 1953, pp 7-13.

Library of Geological Survey of Canada

Sci Jun ól

<mark>nach as kaza</mark>ncka and skalad basele bullan die 2000 met by bab die balle beer 11 - 10 de

Section x. Middle Jurassic, by V. A. Vokhrameyev,
72 pp.

RUSSIAN, per, Regional Stratigraphy of USSR,
Vol III, 1958, pp 22-64.

Library of Geological
Survey of Canada

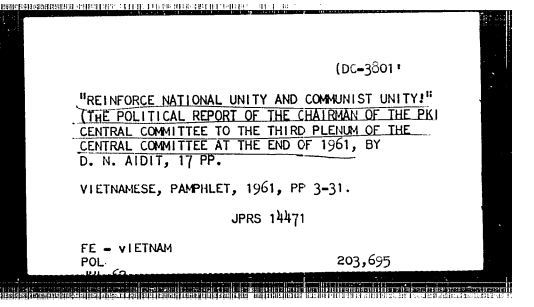
Sci
Jun 61

Present Geological and Gelphysical Methods of Mapping the Zone of Weathering in Prospecting For Ore Deposits in an Arid Region, by A. N. Fokin, G. A. Vilyaev. Regional-Development of Zones of Weathering in the USSR., No 6, 1963, pp 272-202, NRC/Ref: C-5129

BRIGHT BESTREEN FROM THE TOTAL TOTAL STREET, TOTAL STREET, TOTAL STREET, THE STREET, THE STREET, THE STREET, T

Sci -Jul 67

334,016



Relationships Between Lime Metabolism and Irrething in Ecllusks of the Sea-Coast, by Eilhelm Kuhmelt, 13 pp.

UEKHOMM, per, 1938.

Fisheries Res Board of Canada St. Andrews Station

ci
Feb 64

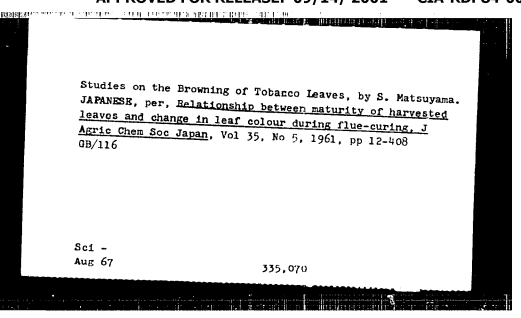


TABLE OF CONTENTS

RUSSIAN, per, Report of the Academy of Science,
Kazak SSR, No 90, Astrobotanical Series, Vol 1-2,
pp 5-213.

CIA/FDD X-3419

engana ana kanandahan kanan katau 1812 mahini kan kandinintangkan kitabakaten kanandasaki kebal

Acetylcholine and the Transport Activity of Ma+ - K+-Adonosinotriphosphotase of Various Subcellular Fractions of the Cerebral Tissue, by M. M. Demin and Ye. N. Makarova HUESIAN, per, Reports of the Academy of Sciences of the UESR, Vol 175, No 3, 1967, pp 730-732.

Dept of Mavy MIC Trans No-2768

Sci-B&M Feb 69

369,626

Heasuring the Index of Refraction of Structurally Modified Water, Using the Capillary Micromethod, by B. V. Deryagin and Z. M. Zorin RUSSIAN, per, Reports of the Academy of Sciences of the USSR, Vol 182, No 4, 1968, pp 811-814.

Dept of Navy NIC Trans No-2762(a)

Sci-Chemistry Feb 69

369,609

Gliding of Liquids in Capillaries, by B. V. Deryagin and M. M. Fedyakin RUSSIAN, per, Reports of the Academy of Sciences of the USSR, Vol 182, No 6, 1968, pp 1300-1302. Dept of Mavy NIC Trans No-2762(b)

369,620

Chemical Course of Butyne-Diol Hydrogenation, by Steinhofer, GERMAN, mono, Report of I. G. Farbenindustrie and A, G, Ludwigshafen, 29 Jul 1944, (FB-35148).

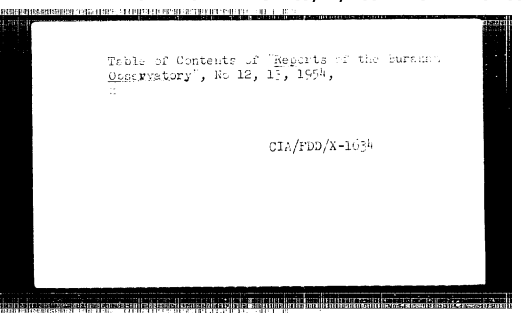
SIA TT 64-20356

Sept 66

309,076

Sloveks on the Periphery, 5 pp.
(ZECH, per, Reporter, No 2, 16 Jun 1967.
RFE Czechoslovakia Press Survey
No 1936 (186)
29 June 1967

EE-Czechoslovakia
Soc
Jul 67



Restoring and Improving the Ruprocht Precision Balance, by Y. Kato, Y. Kobayashi, S. Sudo. UNCLASS IF THE

JAPARISE, mike per, Rep Control Heasures Inspection Institute, Vol V, No 3, 1956.

DSIR/32421/CT

ining kitang manang mengang mengang panggan panggan panggan panggan panggan panggan panggan panggan panggan pa

Sci - Pays Me Oct 58

75,438

1971-1977 Satellite Program Outlined, 7 pp.

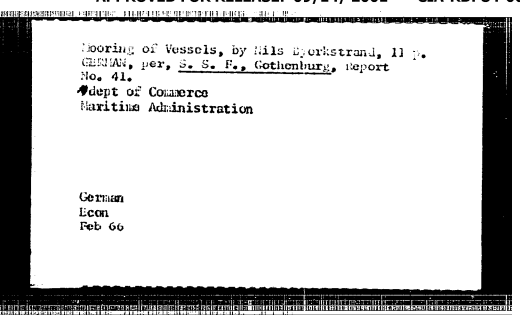
GOVERNMENT USE (MIX

JAPANUSE, per, Rocket News, Tokyo, Oct-Dec 1970,

pp 23-26.

JPRS/L 3703

March 71



Contochin. The Further Development of Heleriotherapy Contochin, a New Anticalarial, by W. Kilarik.

环络图图2015家部环境图图中(1914年) [1914年] [1914年] [1914日 [1914日] [1914日] [1914日] [1914日] [1914日] [1914日] [1914日] [1914日]

GERMAN, rpt, Report No 116, British Intelligence Objectives Subcornittee, Pharmecuticals, pp. 1-0.

NIHXEI | 1111]-21-02

Sci - Mad

Dec 62

TABLE OF CONTENTS and ABSTRACTS of

HUSGARIAN, per, Reports of the Central Research Institute
for Physics of the Hungarian Academy of Sciences, Vol V,
No 5. Sep-Oct 1957.

CIA X-3057

APPROVED FOR RELEASE: 09/14/2001 CIA

CIA-RDP84-00581R000401380052-5

Studies of Warfarin Poisoning. A Colorimetric Method for the Determination of Warfarin in Plasma, b; A. Yuyama, 5 pp.

JAPANESE, Reports of the Dept. of Agriculture, Iwate University, Vol I, 1953, pp 187-191.

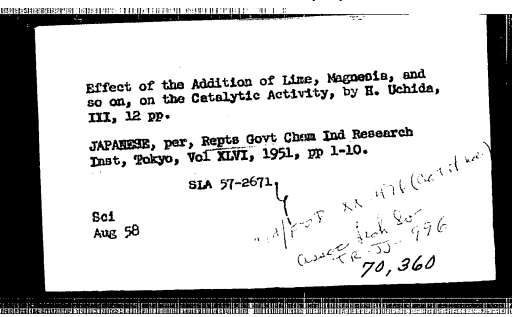
Assoc Tech Sv-7408J

Sci Aug 58

Changes in the Catalytic Activity of Mixed
Powders of Iron Oxide and Alumina with Sintering,
by H. Uchida, 17 pp.

JAPANESE, per, Repts Govt Chem Ind Research
Inst, Tokyo, Vol XIV, 1950, pp 355-3-8.

SIA 57-2694
Sci
Aug 58



TISTER REPORTSTRATE THE PROPERTY OF THE PROPER IV. Effect of the Addition of Silica on the Catalytic Activity, by U. Hiroshi, 12 pp.

> JAPANESE, per, Repts Covt Chem Ind Research Inst Tokyo, Vol XIVI, 1991, pp 11-19.

SLA Tr 57-2605

Scl Aug 50

68,235

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380052-5

Investigations of Catalysts for Synthesis of Annonia, by T. Sato and H. Uchida, 14 pp.

JAPANESE, per, V Repts Govt Chem Research Inst Tokyo, Vol. XLVI, 1951, pp 103-113.

States

ELA 57-2662

Sci
Jul 58

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380052-5 (1888) | 531(1888) | 131(1888) | 131(1889) | 130(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884) | 133(1884

> Envestigation of Catalysts for Synthesis of America. VI. Repts Govt, by K. Ogava, H. Uchida, 14 pp. JAPANNSE, per, Chem Ind Research Inst, Tokyo, Vol XIVI, 1951, pp 114-124. (loan copy only) BLA 57-2675

Bci Aug 58

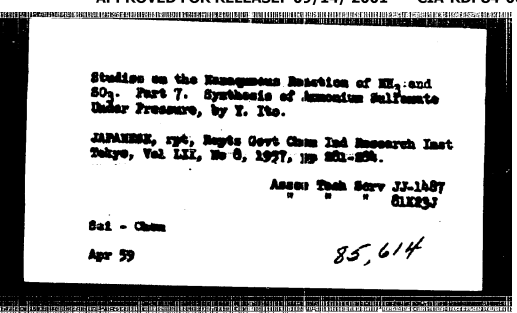
70,789

Approximation Method for the Closure of Triangulation Nets, by M. Kneissl.

GERMAN, per, Reports on General Surveying, No 8-11, 1941, pp 121-133.

ACIC

Sei - Engr



प्रिकृतिहरू <mark>। स्थान स</mark>

Studies of the Monaqueous Reaction of M_2 and 80_2 . Part 8. Industrial Hamfesture of Associum Salfanto at High Pressure, by Y. Ite.

JAPANUER, rpt, Buyte Govt Chan Ind Recentch Sert Tokyo, Vol LII, No 8, 1957, pp 205-268.

Asses Toch Serv JJ-1488

Sei - Chan

Apr 59

85,615

The Metallographic Effect of Oxygen on Zirconium, by M. Makamura, S. Suzuki.

JAPANESS, per, Repts Govt Ind Res Inst Magoya,
Vol VII, No 9, 1958, pp 652-657.

ATS JJ-1751

Sci - Chem
Jul 59

Reaction Rate of Ammonia Synthesia. Dependence
Upon Reaction Pressure and Hydrogen-Nitrogen Ratio,
by H. Uchida, M. Kuraishi.

JAPANESE, per, Repts Gov Ind Research Inst Tokyo,
Vol Li, No 6, 1995, pp 169-199.

ATS JJ-1699

Sci - Chem
Jul 59

90,866

Sutdies on the Caselysts for Ameonia Synthesis. Part 11. Activated Adsorption of Nitrogen, Hydrogen and Carbon Monoxide on Catalysts with Added Al₂C₃, with Added Al₂O₃ and K₂O, and with Added Al₂O₃, SiO₂ and K₂O, by H. Uchida, M. Kurdia.

JAPANHSE, per, Rerts Gov Ind Research Inst Tokyo, Vol LI, No 11, 1956, pp 397-405.

ATS JJ-1697

Sci - Chem

Jul 59

90,865

Studies on the Catalysts for Ammonia Synthesis. Part 12. Effect of Quenching and Annualing in the Manufecture of Catalysts on Catalytic Activity and Ra Potesh Distribution, by H. Uchida, N. Todo.

JAPAHESE, per, Repts Gov Ind Research Inst Tokyo, Vol LI, No 11, 1956, pp 406-414.

ATS JJ-1698

Sci - Chem

think satisfactions and take the contraction of the contraction of the contraction of the contraction of the co

Jul 59

90,864

CIA-RDP84-00581R000401380052-5

Decomposition of Methane in Glow Discharge, by
Y. Jariuchi.
JAPANESE, per, Reports of the Government (Japan)
Chemistry Industrial Research Industry, Vol 64,
No 7, 1969, pp 302.
C.E. Trans 5331

SciJune 70

Time Series Analysis of the Production of Some Important Marine Crustacean and Fish Fry, by Ih-Hsiu Tung.
CHINESE, per, Report of the Institute of Fishery Biology of Ministry of Economic Affairs and Taiwan University, Vol 2, No 3, 1969, pp 28-44.
*Dept of Interior Bureau of Commercial Fisheries Office of Foreign Fisheries No A-28/May 69/213

Sci-B&M
July 69

Studies of Surface Heat Transfer Based on the Boundary Layer Theory by Humio Temaki,

ABSERACT - Full to available upon request.

JAPANESE, per, Report of the Institute of Industrial Science, Vol 1, No 8, New 1951; Encl to IR 331-54.

AF 618087

Scientific - Physics

HSSYRBANGSCHARRONNAL, GRADON (1967), FEBURINGEN EN FORMET GERGAFE DVERHOUDERER (1911), FER (1911), FER (1911)

14,885

Methods of Measuring Aperiodic Pressure Variation With Special Reference to Vortices in Separated Air Flow by Hideo Itokawa,

ABSTRACT - Pull tr available upon request

JAPANESE, Report of the Institute of Industrial Science, Vol II, No 2, Aug 1951, Encl to IR-331-54.

AF 618087

Scientific - Physics

mana e

14,888

Symphosis of Cyanine Dyes Tagged by an Isotope (II), by Y. Taki, Y. Tobiho.

JAPANESE, por, Reports of the Institute of Physical and Chemical Research, Vol XXXV, No 4, 1959, pp 269-275.

ing pagagan ng pagagan

GB/131/T-3109

Sel-Chem May 63

232,145

Study of Age Dating by Lu 176-Hf
176 Methods (1). On the Separation
of Zr and Hf, by Makoto SHIMA,
Sasayo AMANO.
JAPANESE, per, Rep. Inst. Phys.
Chem. Res., Tokyo, No1 42, No 3,
1966, pp 133-136.
*AEC NSJ-Tr 119

Sci-Chem
Aug 68
357,\$56

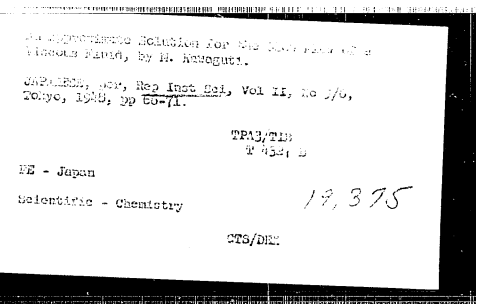
Spectral Sensitization in Photography and Electrophotography, by T. Tani, S. Kikuchi.

JAPANESE, per, Rept Inst Indus Sci Univ Tokyo, Vol 18, No 2, 1968, pp 52-138.

ATS JS-146

Sci-Hat
Feb 69

373,849



HERRISH

An Approximate Solution for the Slow Flow of a Viscous Fluid: 1.- Flow Past a Circular Cylinder, by M. Kawaguti,

JAPANESE, Rep. Inst. Scl., Tokyo, Vol II, No 3-4, 1948, pp 33-37.

20,209 TPA3/TIB T- 4327 A

(Halalell)

Scientific - Physics Dec 1954 CTS

Solected Articles by Yoshihiro Hiyai, Ichiro Watanabe, Shinichiro Takeda, Shiro Hagai, Kyuichiro Washizu, Toru Kawasara, Fumiki Kito.

ABBURACTS - Full tr avaiable upon request

JAPANESE, Par, Report of the Institute of Industrial Science, Vol XX, No 89, 1954, Encl to IR 331-54.

AIF 618087

Scientific - Physics

Millia Milliante excellence and a secondaria, a control of a control of the history of the first of the first

14,889

Conductivity of nonpolar crystals in a strong electrostatic field, by Yamashita, J., and Watanabe, M., 12 pp.

推翻出路通过连抽移等的时间 convertebra () 144 bade in ancid, incident to collecte () a to 1 (in s.

JAPANESE, per, Rept Inst Sci Technol Univ Toktyo, 6, no 3, 1952, p 111-116.

ATS-3814J

Sc1

Aug 29

94, 367

On the Single Crystal of Lead Titanate, by Shoichiro Komura, Shoso Sawada, 8 pp.

JAPANESE, per, Report of the Institute of Science and Technology, Univ of Tokyo, Vol VI, 1952, pp 191-195. 9093951

ARC MIN/Met 32/2, 696
Sep 62

On the Preventive Measures Against Fire and Blast Hazards in the Environment of High Concentration of Oxygen. Accidents in the Pure Oxygen Low-Pressure Chamber at Sam and Later Countermeasures by H. Ikegami. 7 pp.

JAPANESE, per, Rept. of the Japan Air Self-Defense Force. Aeromed. Lab., Vol 10, Jun 1969, pp 48-50.

NASA TT F-13,165

usa
sci-biotech
nov 70

Neutron Activation Analysis of Nuclear Materials, by F. Girardi, J. Pauly.

FTALIAN, rpt, Report From Joing Nuclear Energy Centre, 1961.

GB 60/1614

Sei +

Aug 67

335,838

Diseases and Pests of the Cultisted Crops in the Netherlands Indies in 1914, by A. A. L Rutgers, 2 pp.

DUTCH, per, Report of the Laboratory of Plant Diseases, No 15, 1915, 45 pp.

SLA 57-3358

Sci

Aug 58

12,247

INGERFORMMENSHRED HALDE LYDING TO THE BEST OF BEST FROM BELL A COLOR AS A HALF THE C

CIA-RDP84-00581R000401380052-5

Studies of the Albacore - V. The Fishing Condition and Size of Albacore Taken in the South Pacific Ocean, by Honma Misso, Kanimura Tadao.

JAPANESE, per, Report of Nankai Regional Fisheries Research Laboratory, No 6, 1957, pp 84-90.

Dept of Interior SH211, E82, No 232

Sci - Biol Sep 60

127,968

A Population Study on the So-Called Makajiki (Striped Marlin) of Both Northern and Southern Homispheres of the Pacific - I. Comparison of Expernal Characters, by Kamimura Tadao, Homma Masao.

J/PANESE, per, Report of the Nankai Regional Fisheries Research Laboratory, No 8, 1958, pp 1-11.

Dept of Interior SH211, E82, No 237

and a state of the state of the

3c1 - **B**iol 3ep 60 127,970

names designation of the state of the state

CIA-RDP84-00581R000401380052-5

Fopulation Study on the So-Called Makajiki (Striped Marlin) of Both Northern and Southern Hemispheres of the Facific -- II. Fishing Conditions in the Southern Hemisphere, by Honma Misao, Kamimura Tadao.

JAPANESE, rpt, Report of the Nankai Regional Fisheries esearch Laboratory, No 8, 1958, pp 12-21.

Dept of Interior SH211, E82, No 231

3ci - Biol 3ep 60 127,966

CIA-RDP84-00581R000401380052-5 <u>। इस्ताहरूपालक काम्यत्राहरू । जारत्या कार्याता वास्ताहरू वास्ताहरू । अस्ताहरू । वास्ताहरू । वास्ताहरू । वास्ताहरू</u>

> STORY THERE FORES IN HOUSING BUT THE STORY R. Watanabic.

JAPANESE, Report of the Kankai Regional Find-eries Research Laboratory, Vol VIII, 1058 pp 31.48.

> Dept of Int US Fish and Vildlife Serv Pacific Oceanic Fishery Investigations, Hawaii.

Sci - Biol May 59

87,701